ABSTRACT

The present invention concerns a ventilation device 100 comprising a fan 110 capable of being driven rotationally by an open electric motor 120 which is firmly attached to a support 130 intended for fixing said ventilation device 100, the fan 110 consisting of a plurality of blades 111 which are distributed regularly around a bowl 112 inside which there are arranged internal ribs 113 capable of ventilating said open electric motor 120.

The invention is remarkable in that the support 130 comprises a central part 131 which is connected in a substantially sealed manner to at least one peripheral portion of the open electric motor 120.

(Figure 5)

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